

FIG.3

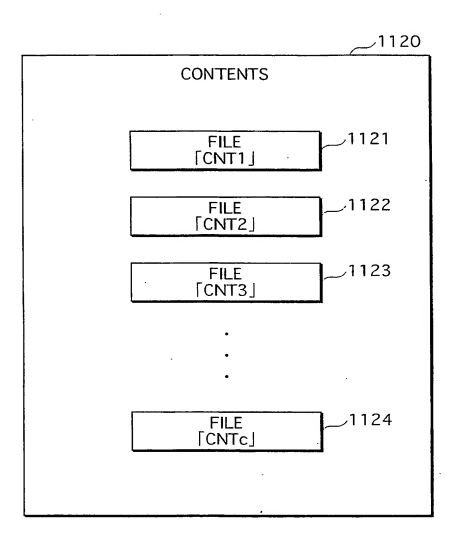


FIG.4

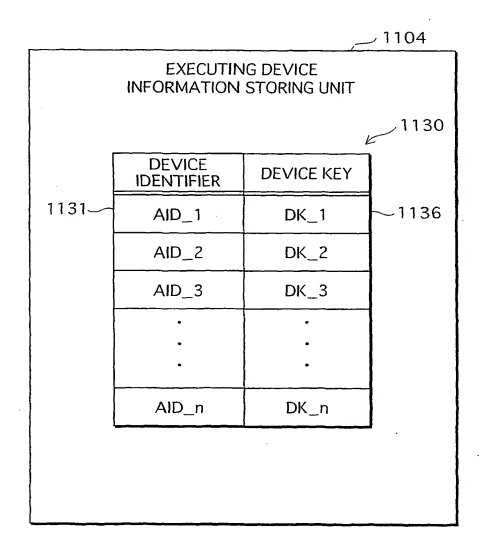


FIG.5

| | KEY BLOCK | | 1150 |
|-------|----------------------|---------------------------|--------------|
| ļ | DEVICE IDENTIFIER | ENCRYPTED CONTENTS KEY | |
| 1141~ | AID_1 | Enc(DK_1, CK) | ~1142 |
| | AID_2 | Enc(DK_2, CK) | |
| | AID_3 | Enc(DK_3, CK) | |
| | • | • | |
| | • | • | |
| | • | • | |
| | AID_n | Enc(DK_n, CK) |] |

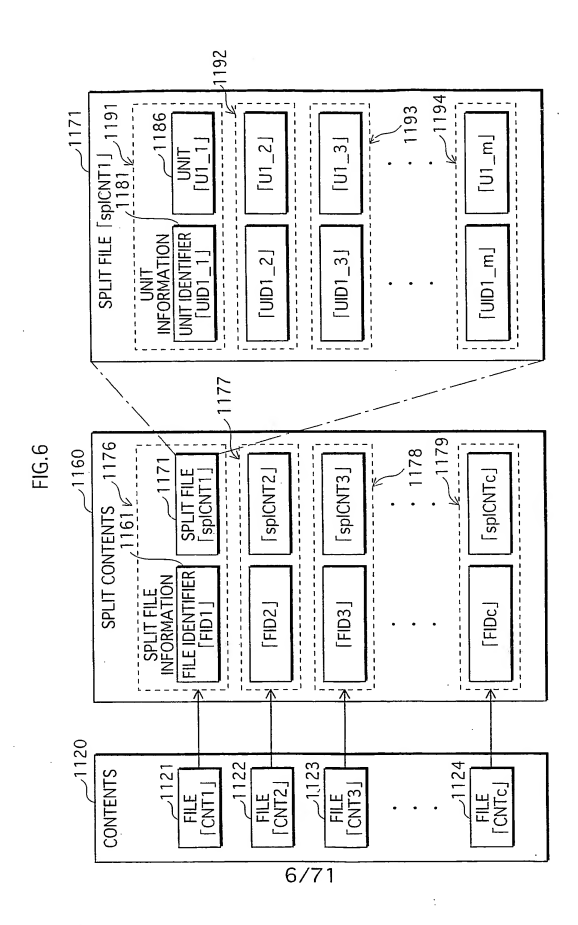
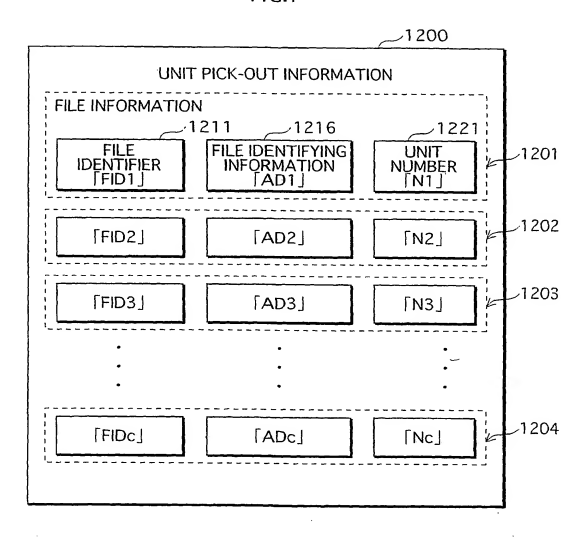


FIG.7



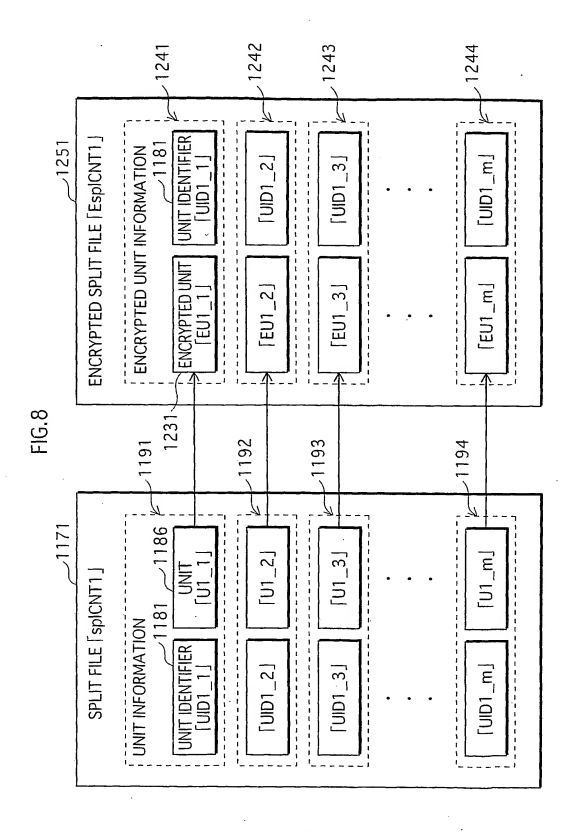
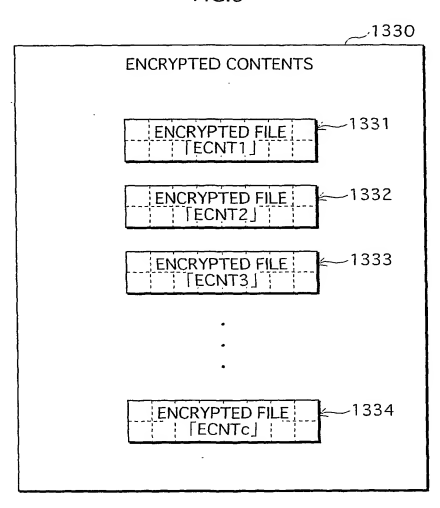
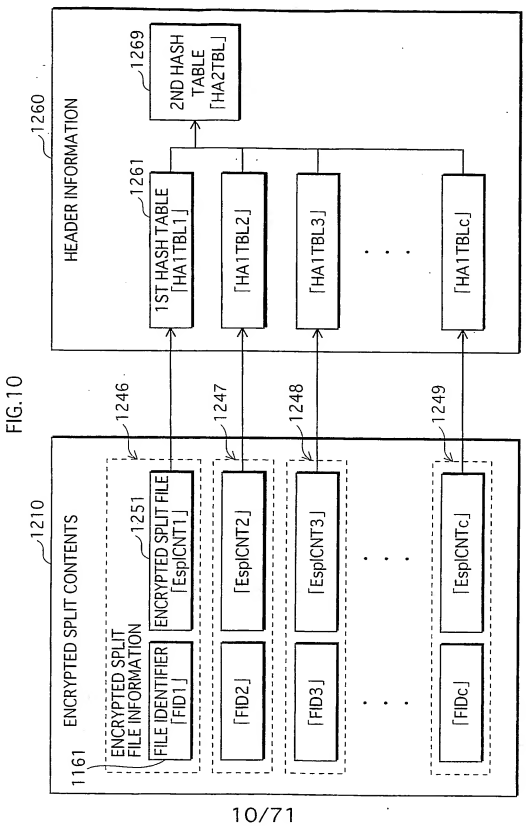


FIG.9





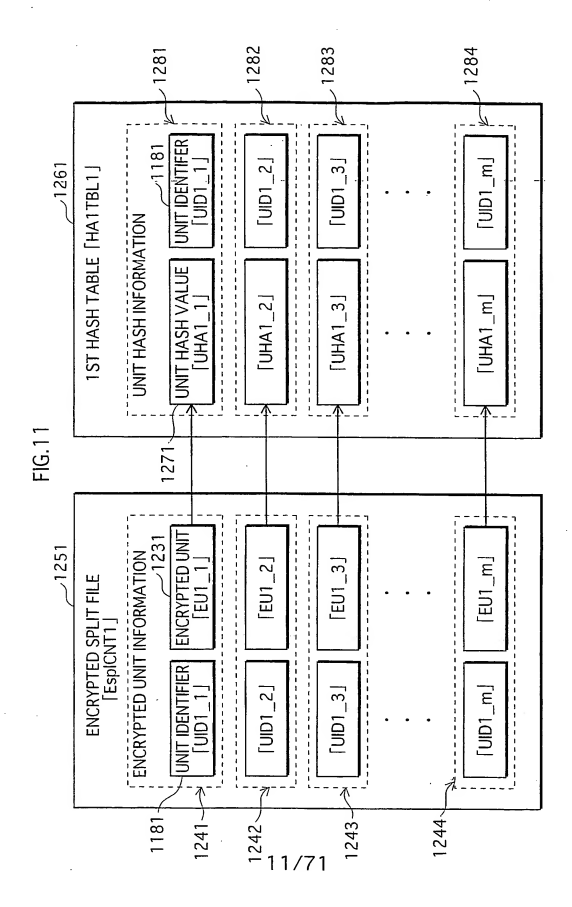


FIG.12

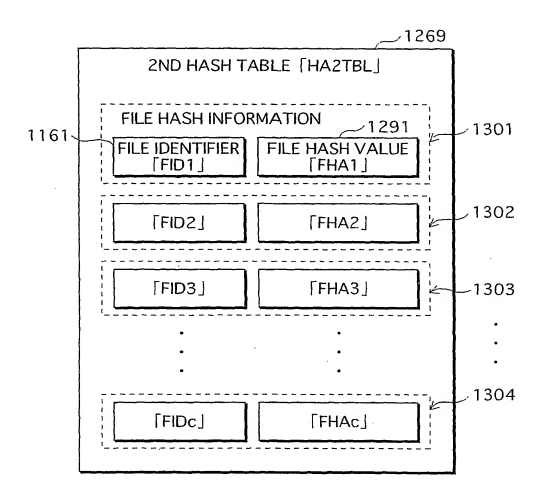


FIG.13

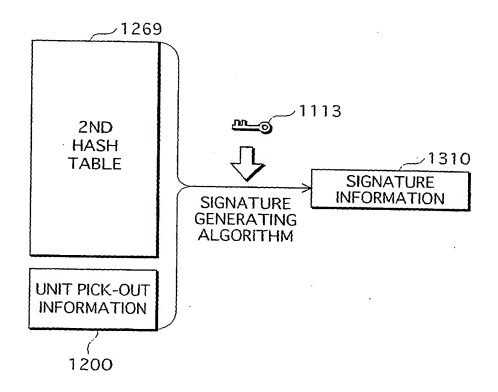
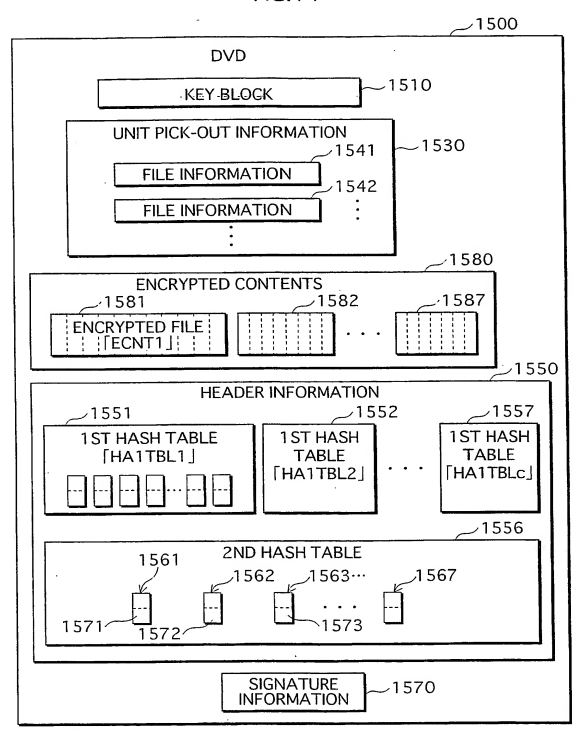
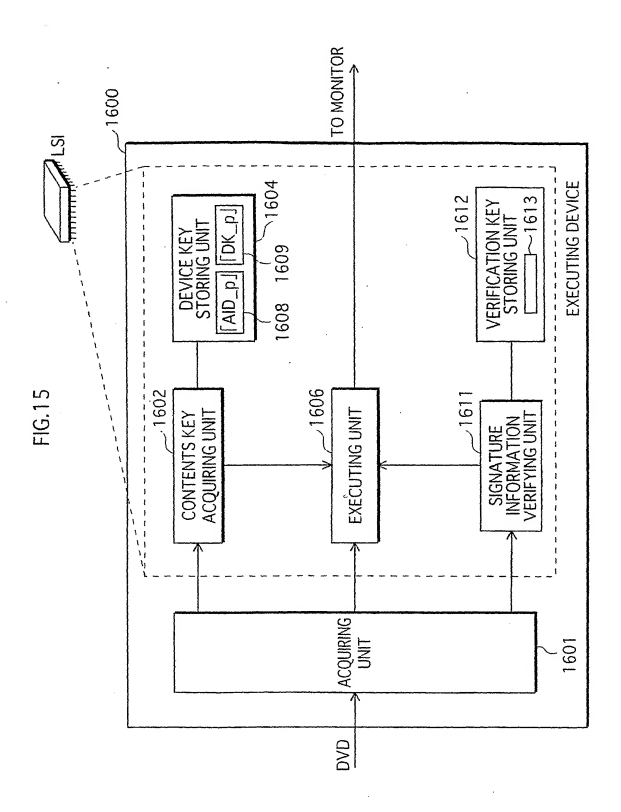
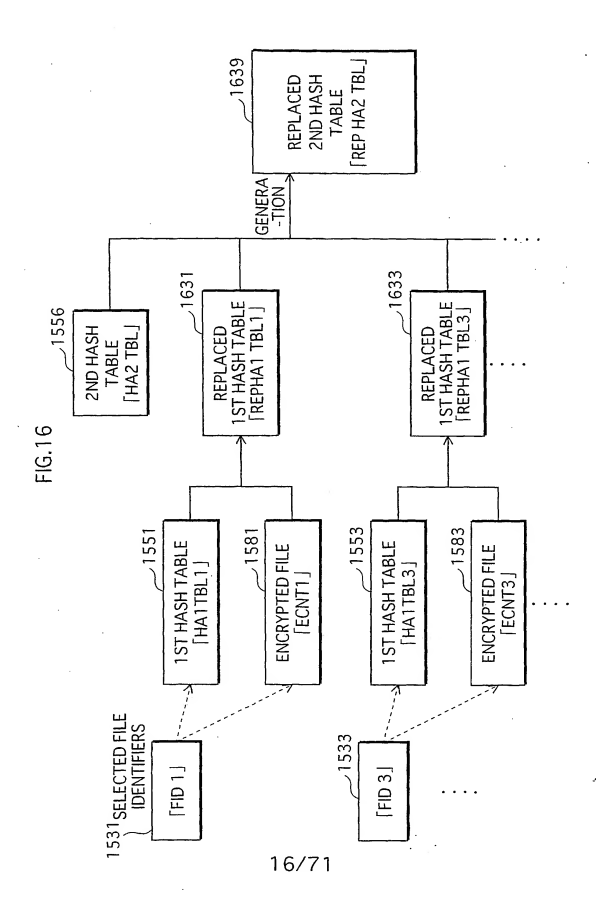


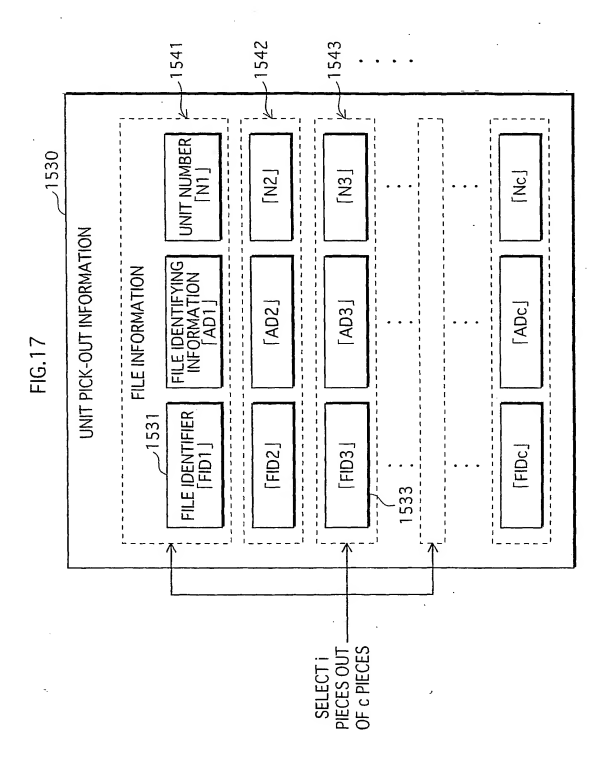
FIG.14



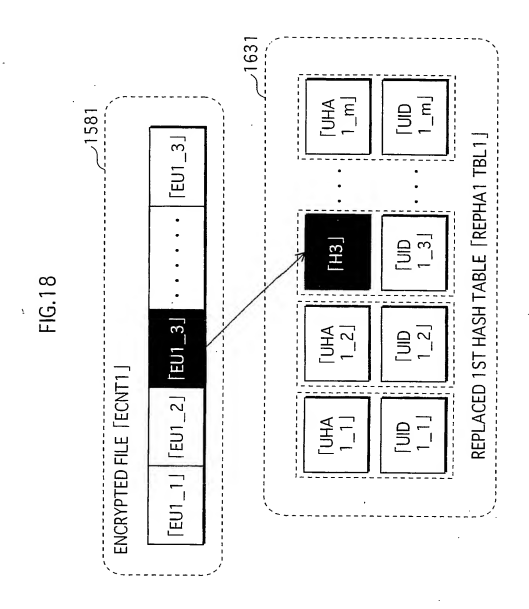


15/71





17/71



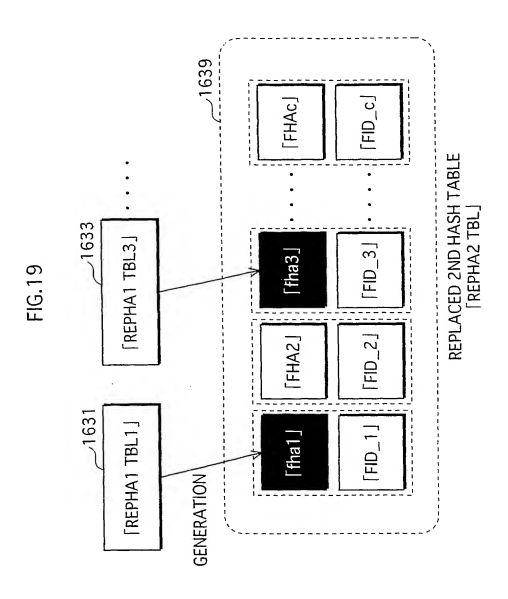
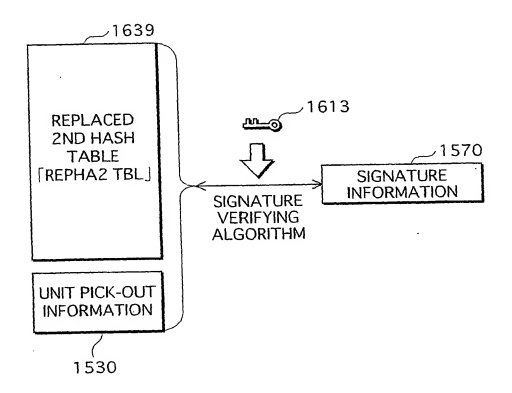
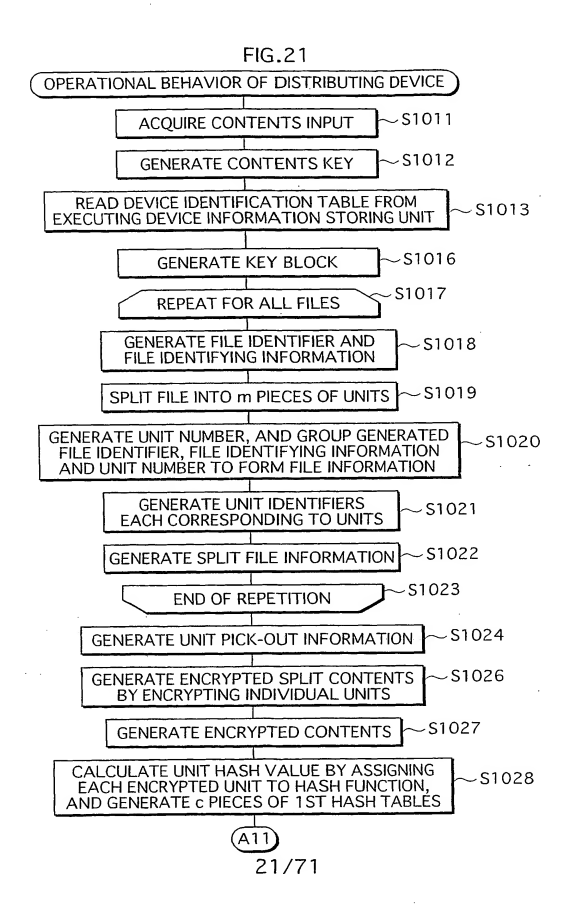
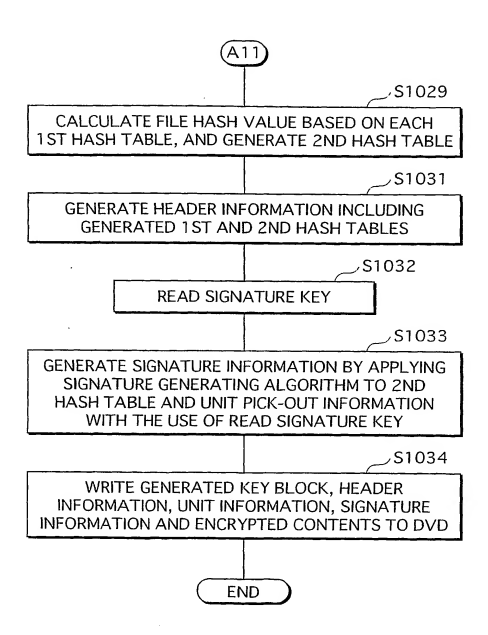


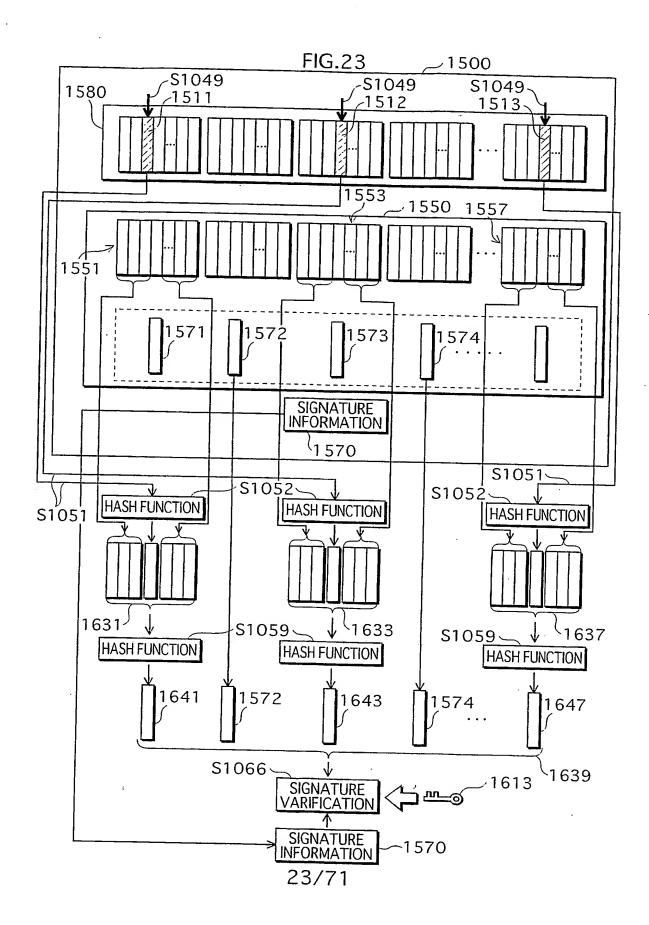
FIG.20 .

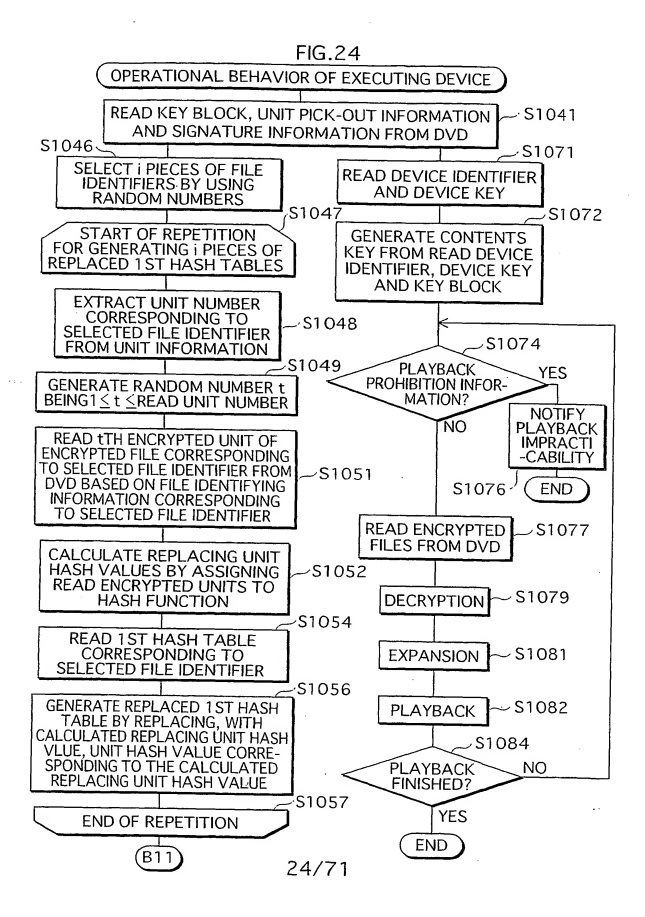


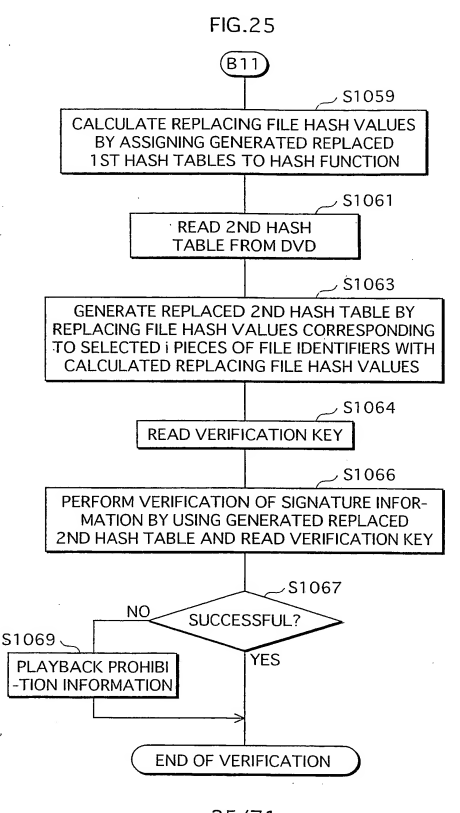




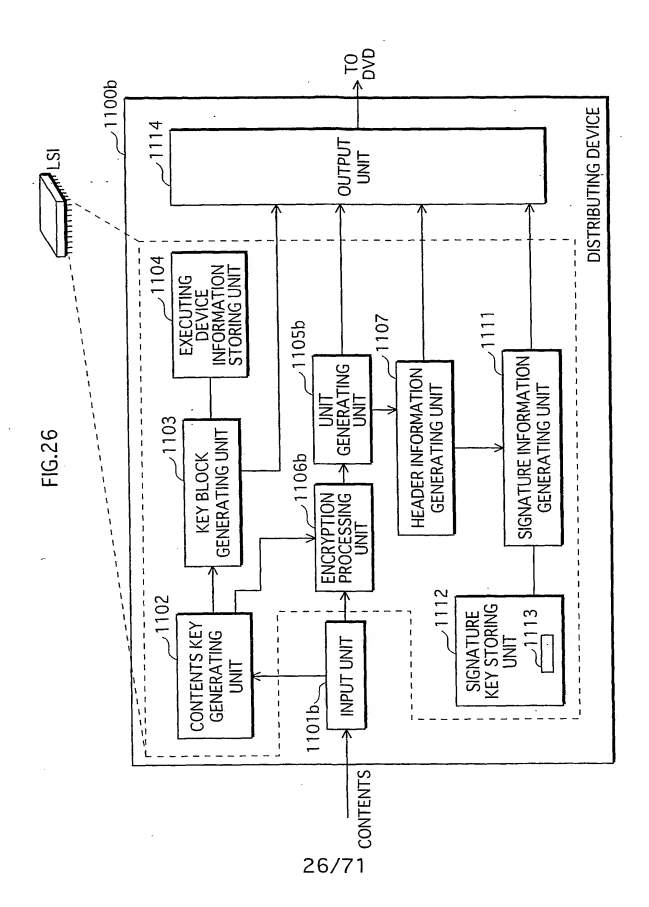








25/71



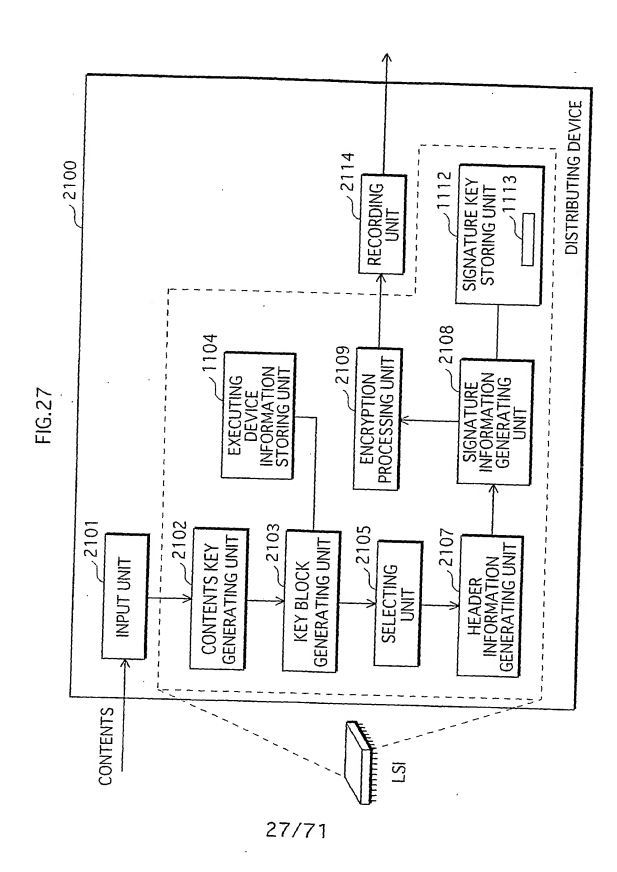
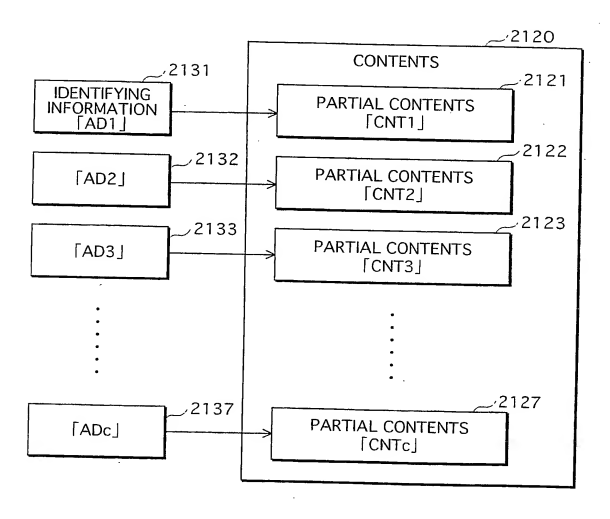


FIG.28



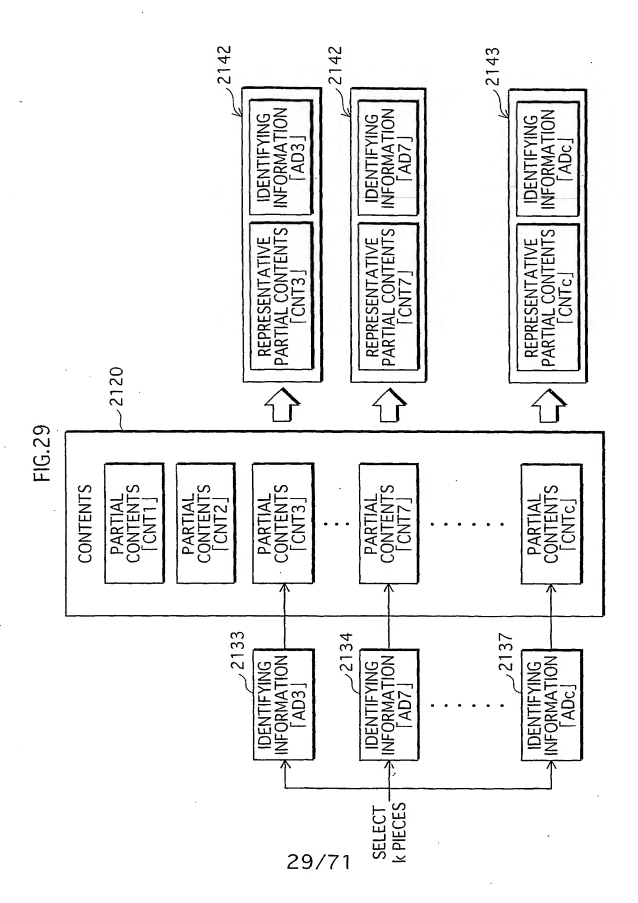


FIG.30

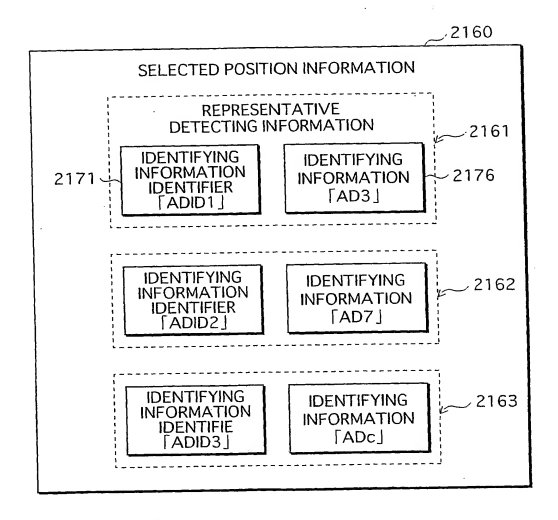


FIG.31

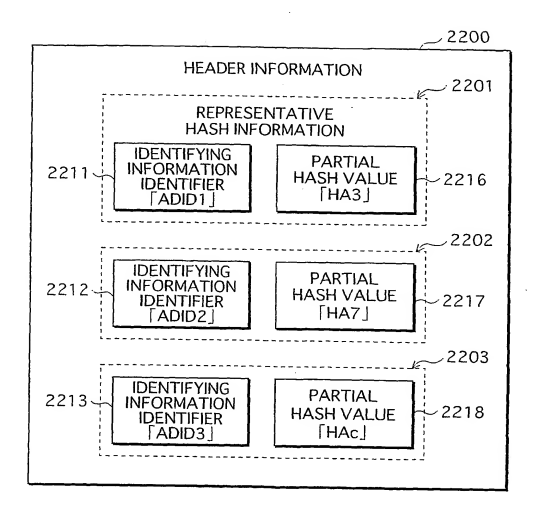
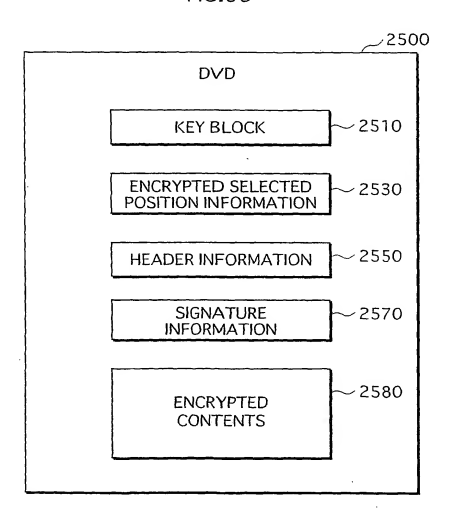
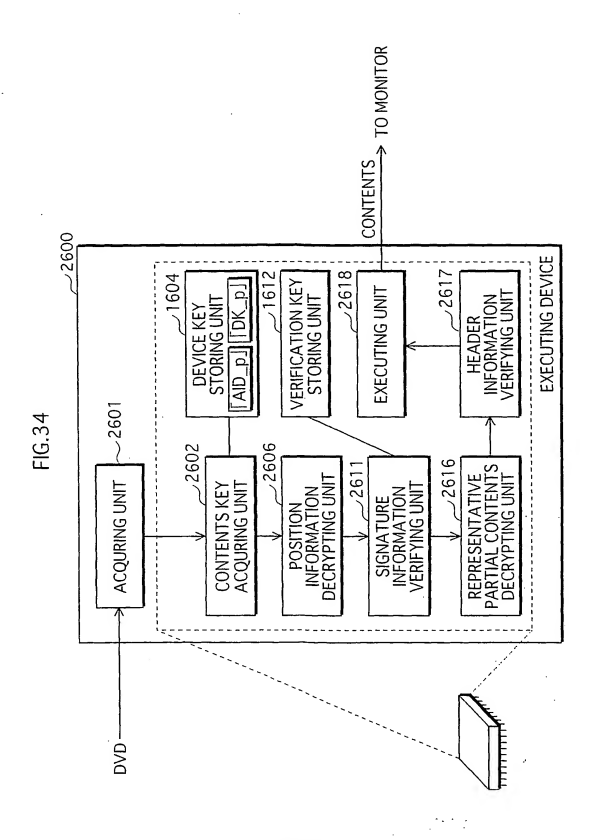


FIG.32

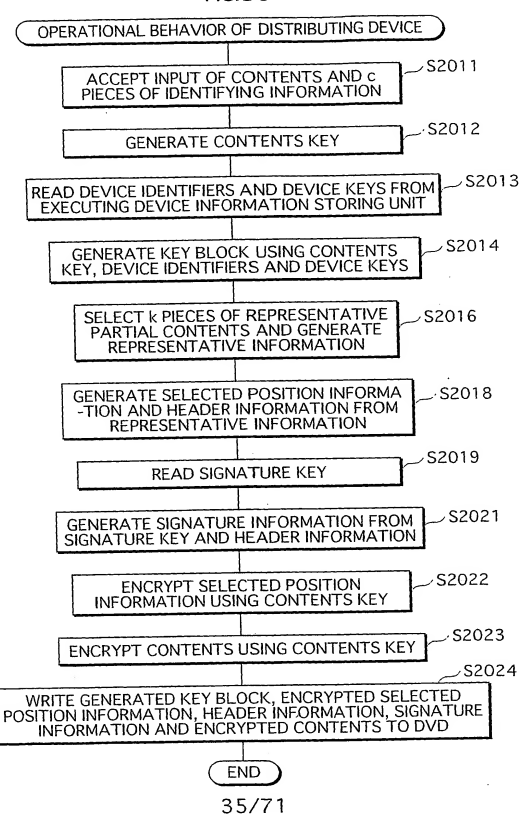
FIG.33

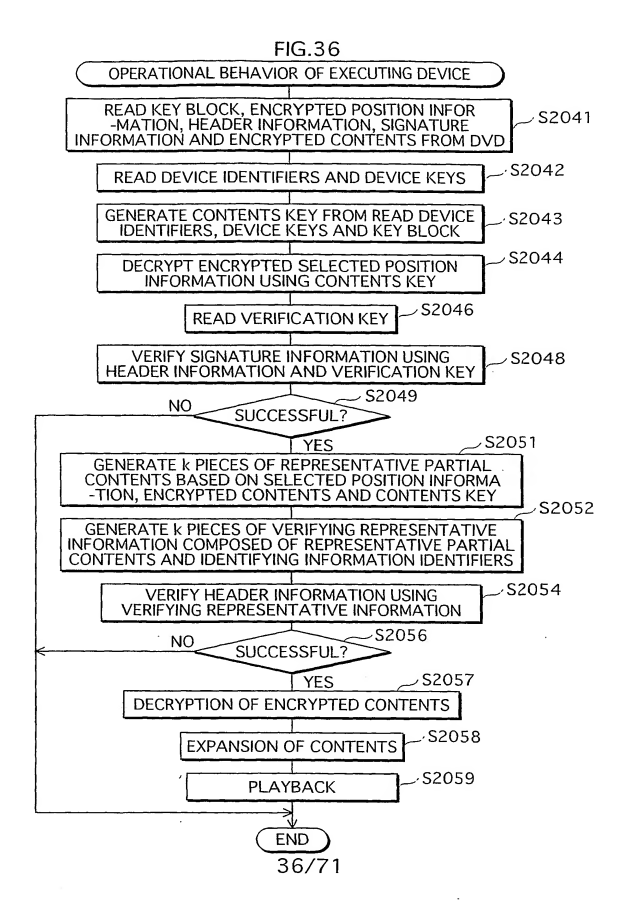


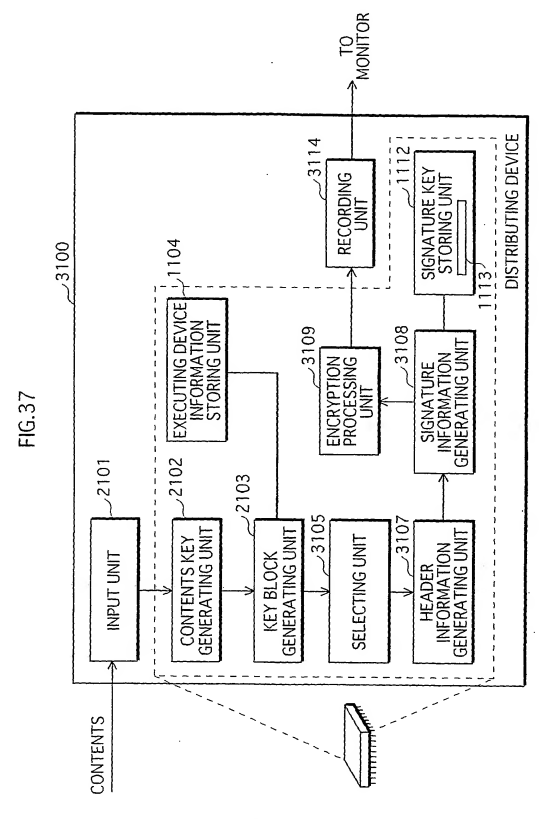


34/71

FIG.35







37/71

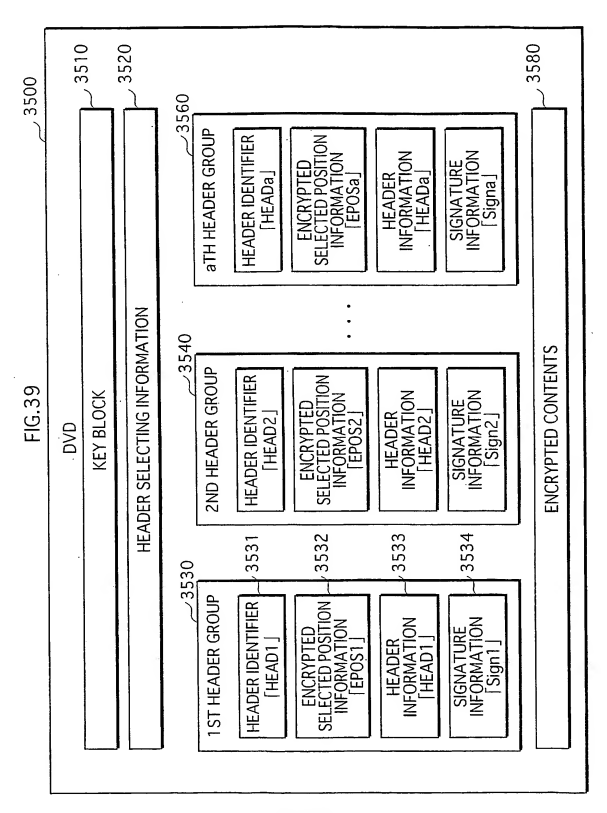
FIG.38

HEADER IDENTIFIER
[HEAD1]

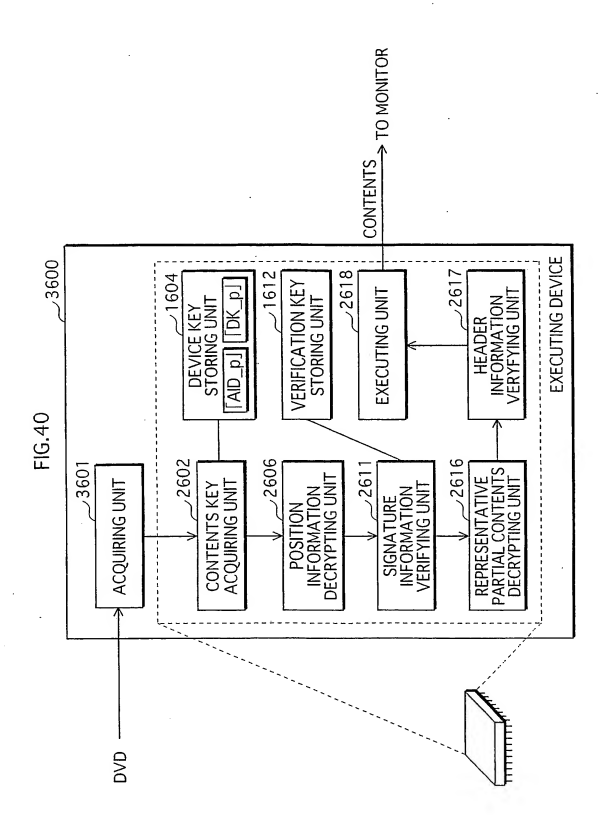
HEADER INFORMATION
[HEAD2]

HEADER INFORMATION
[HEAD3]

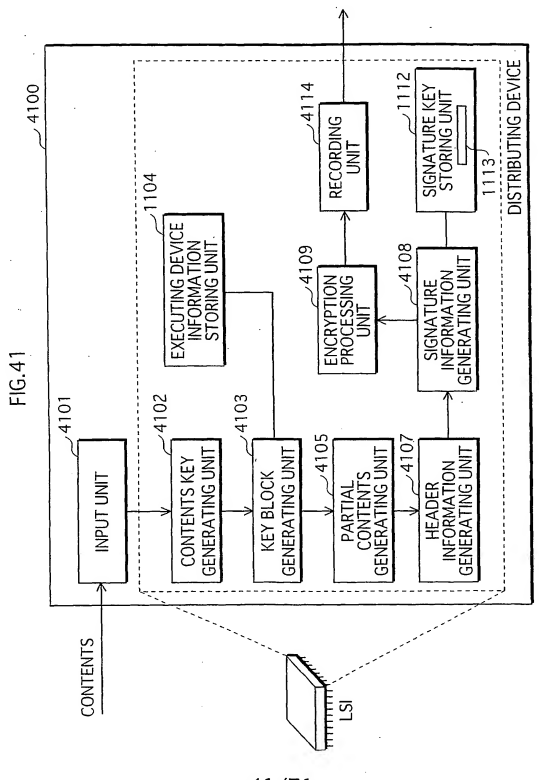
HEADER INFORMATION
[HEAD3]



39/71



40/71



41/71

FIG.42

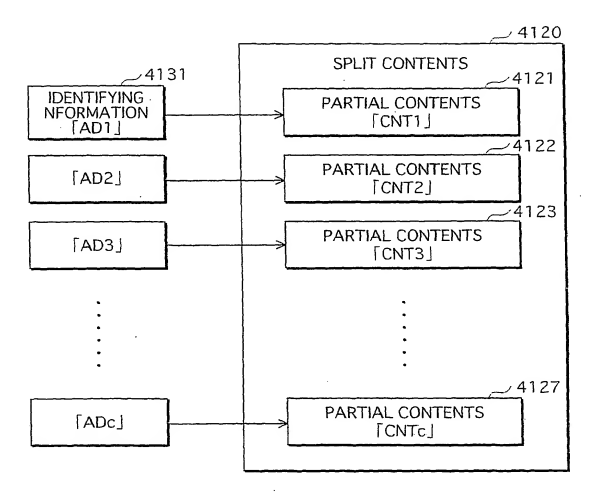


FIG.43

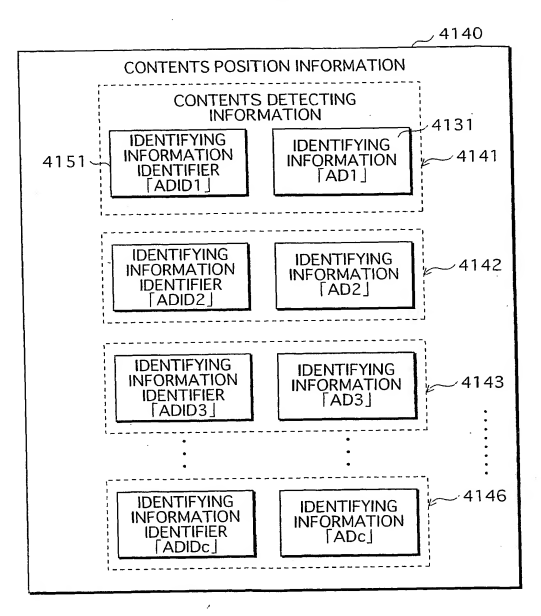


FIG.44

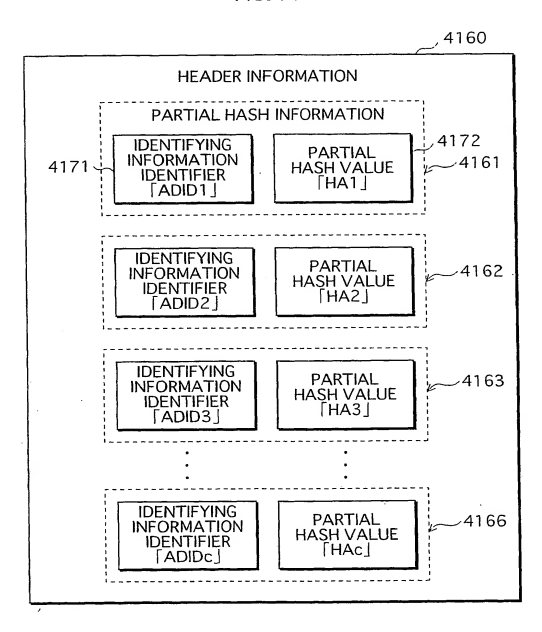
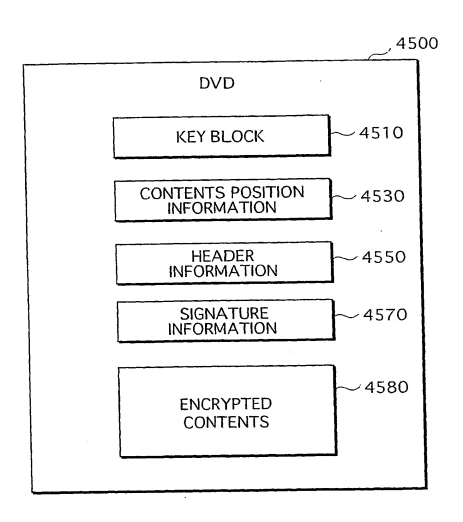
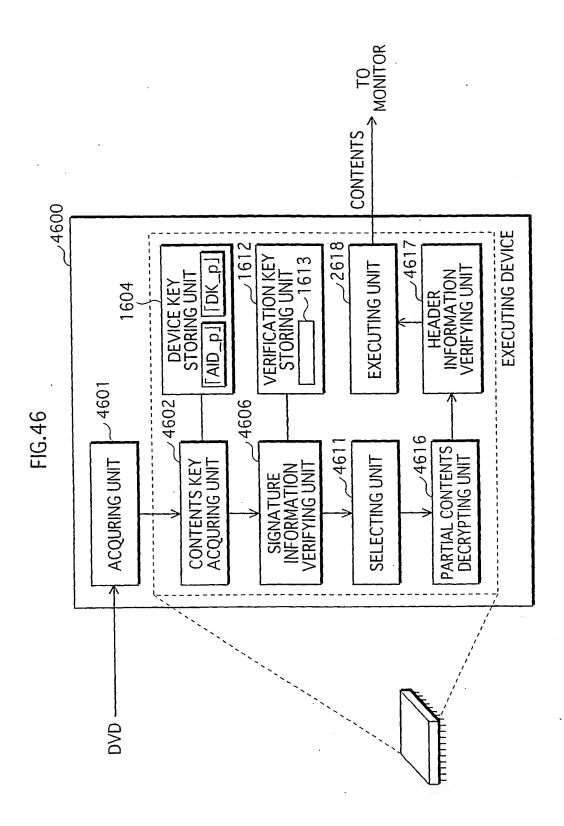


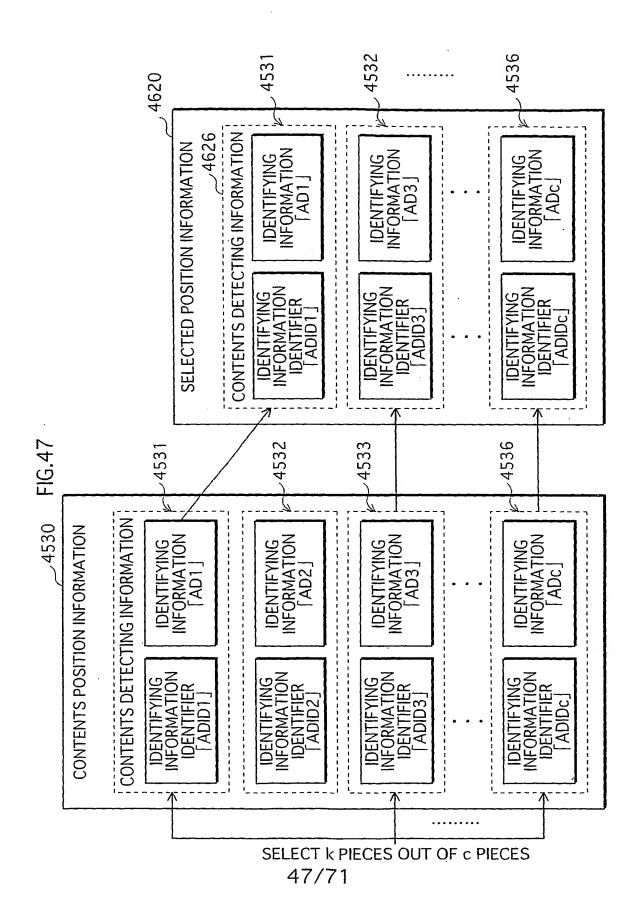
FIG.45

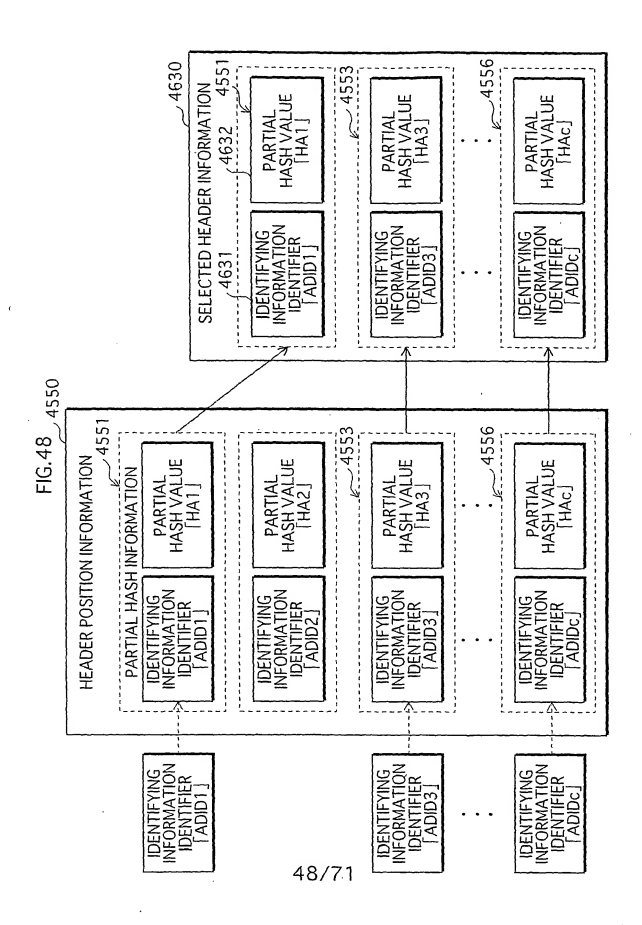


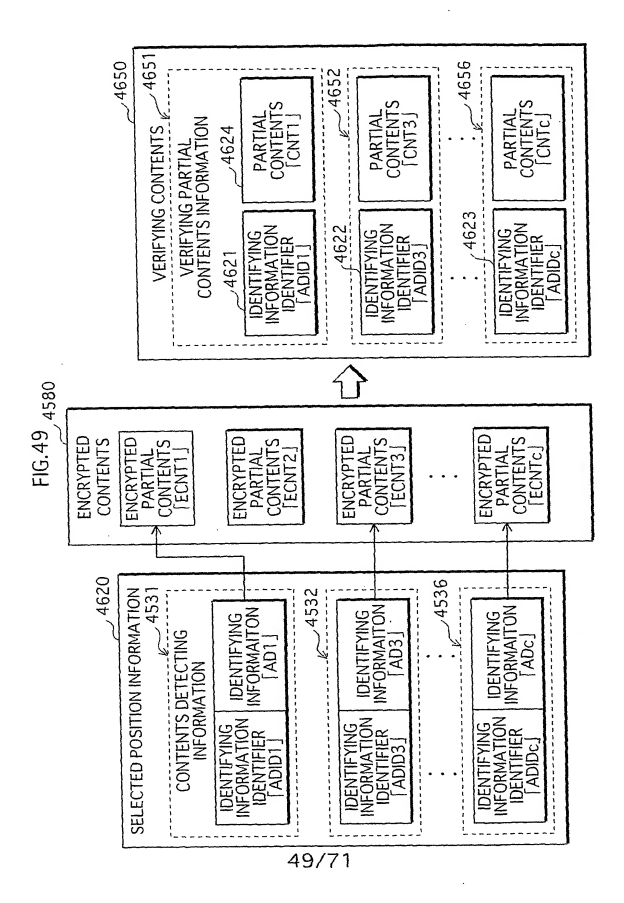


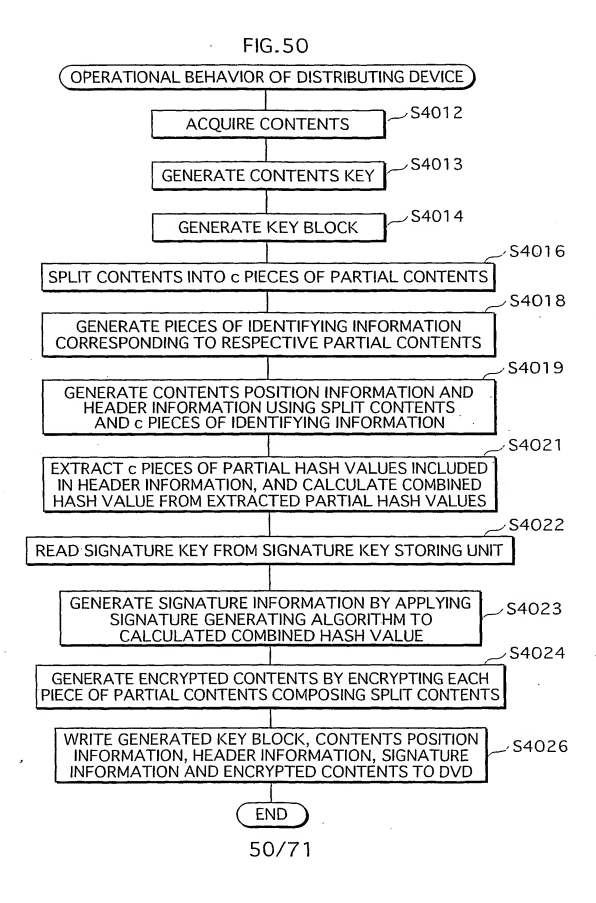
46/71

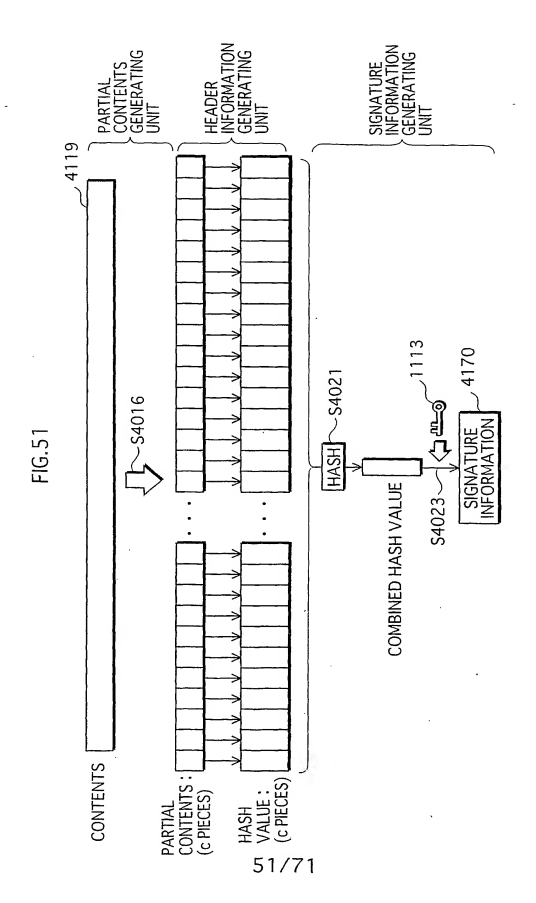
WO 2005/096119











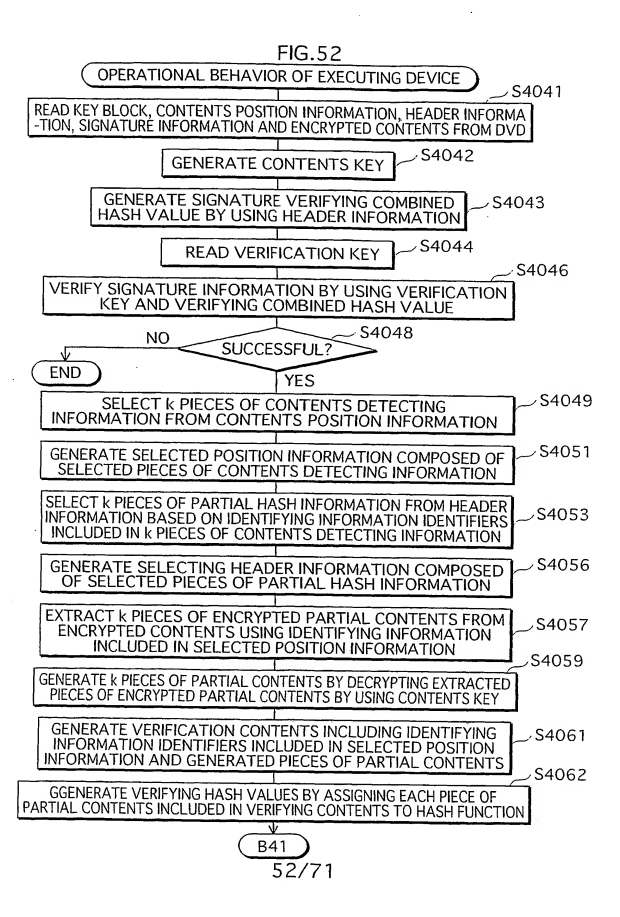
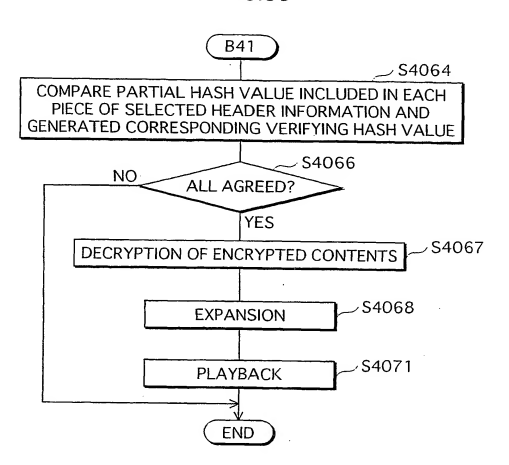
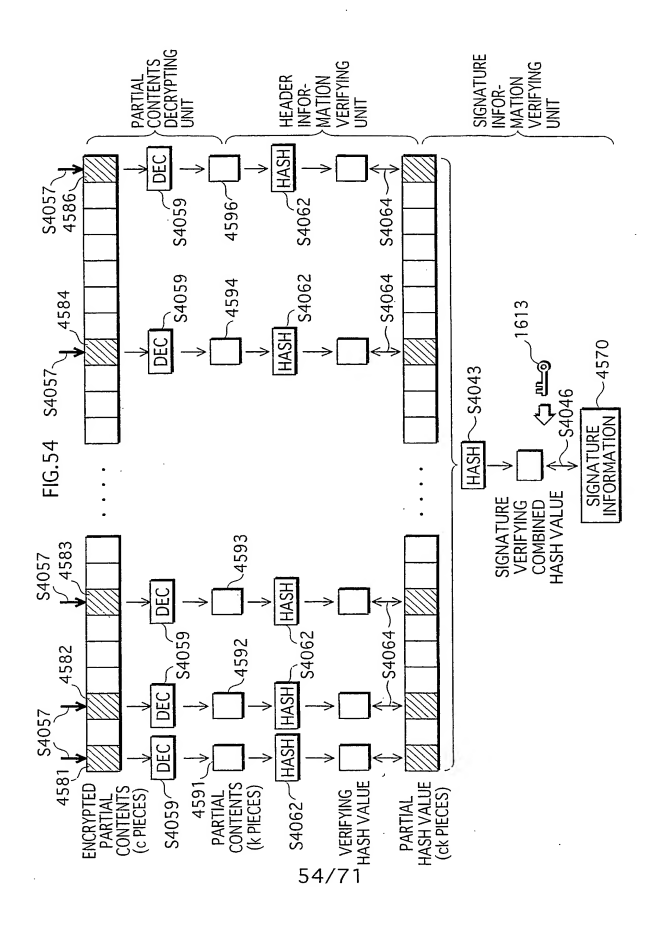


FIG.53





WO 2005/096119

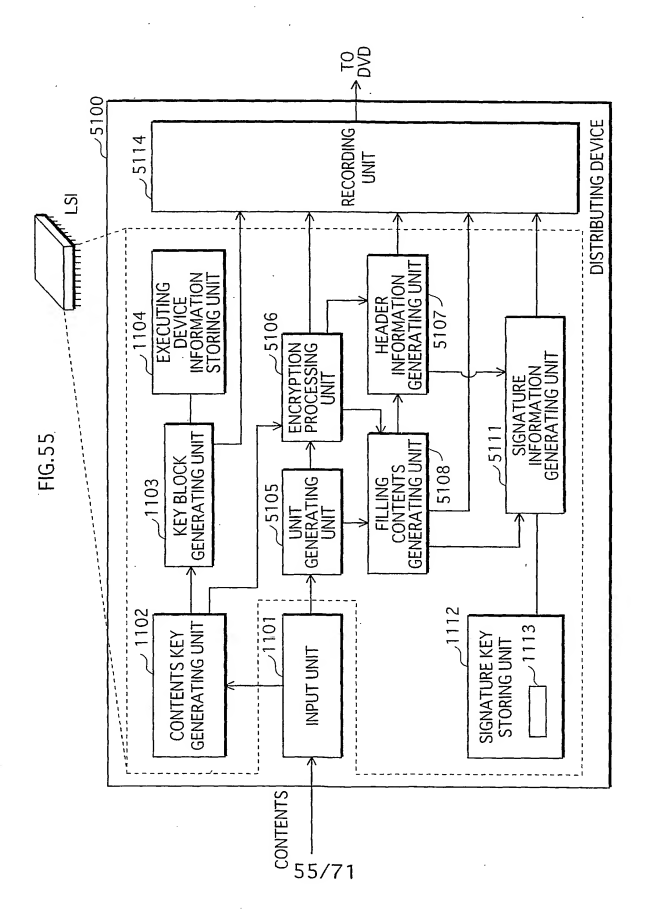


FIG. 56

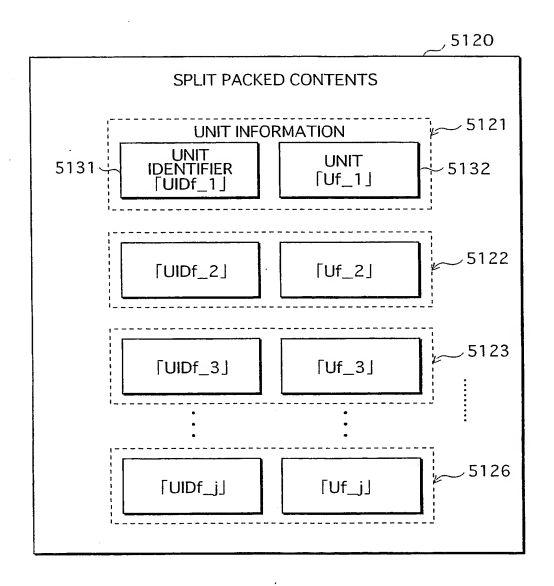
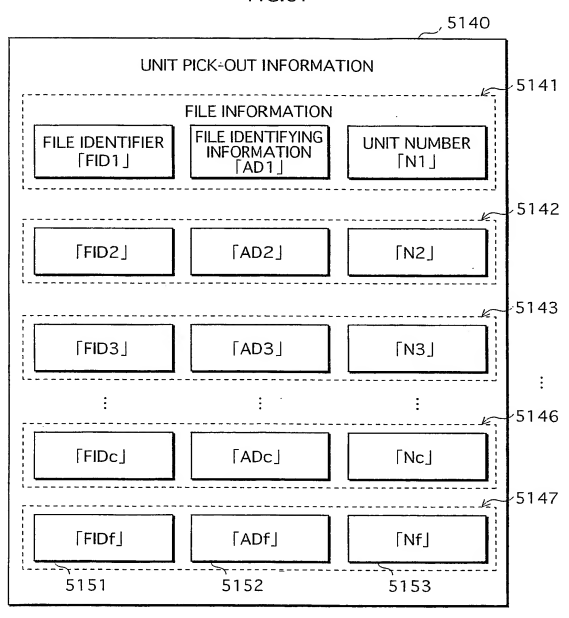
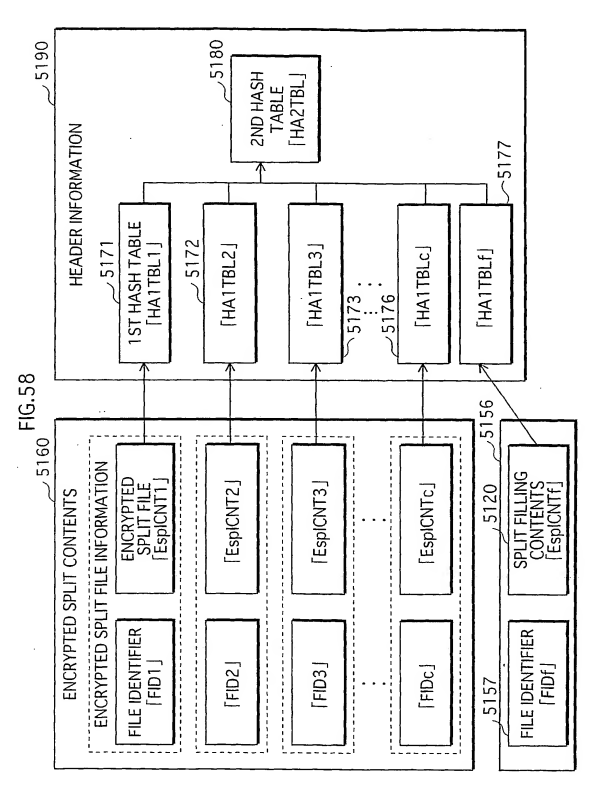
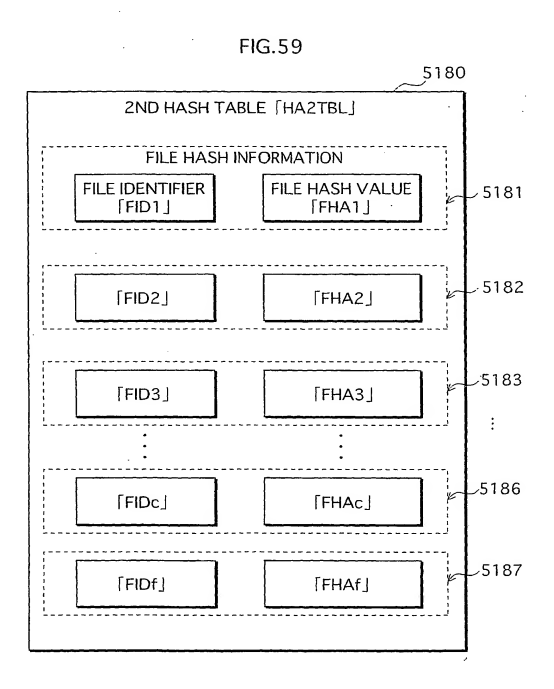


FIG.57



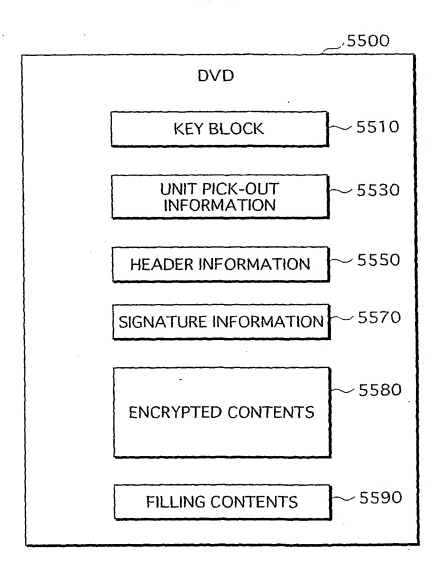


58/71

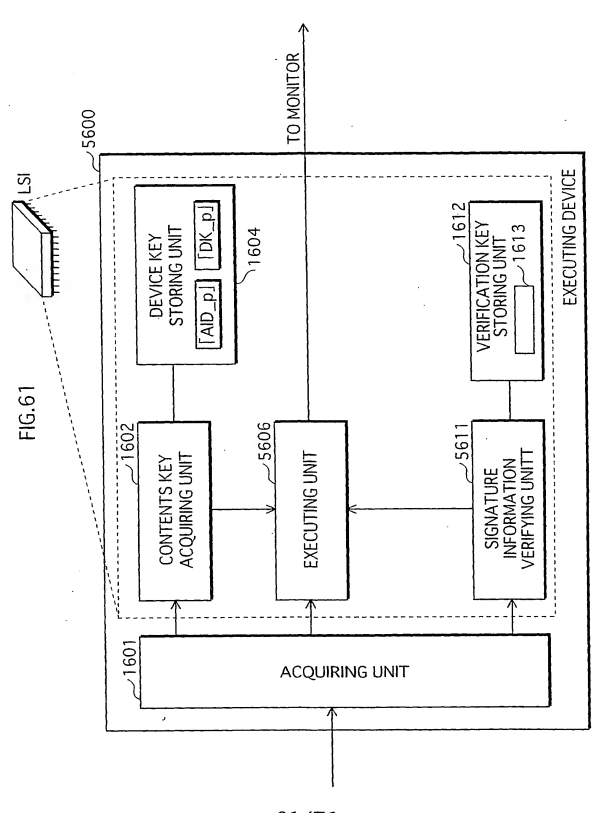


59/71

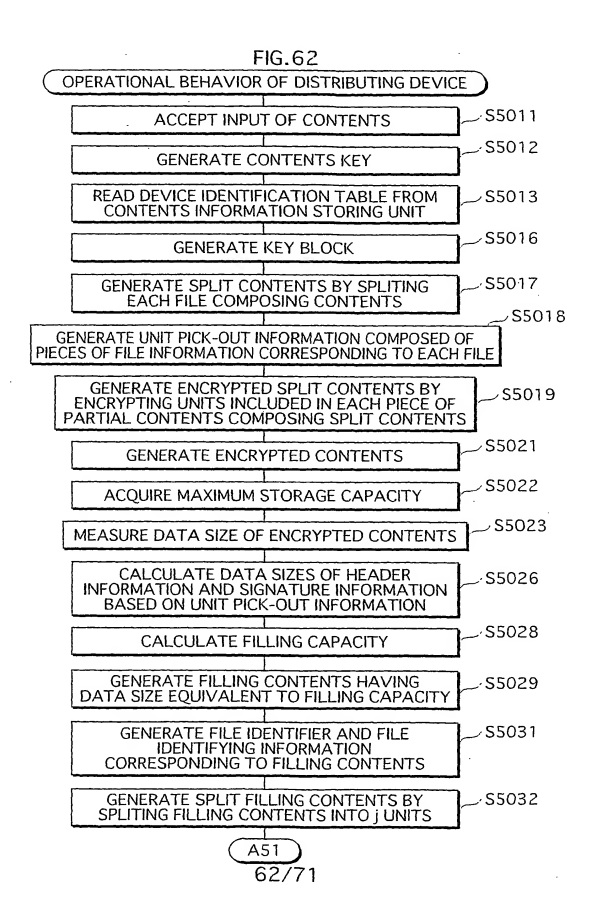
FIG.60



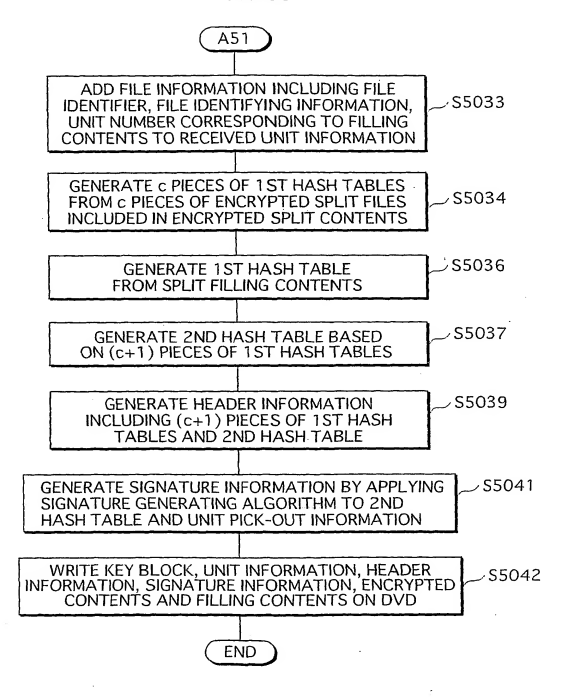
WO 2005/096119

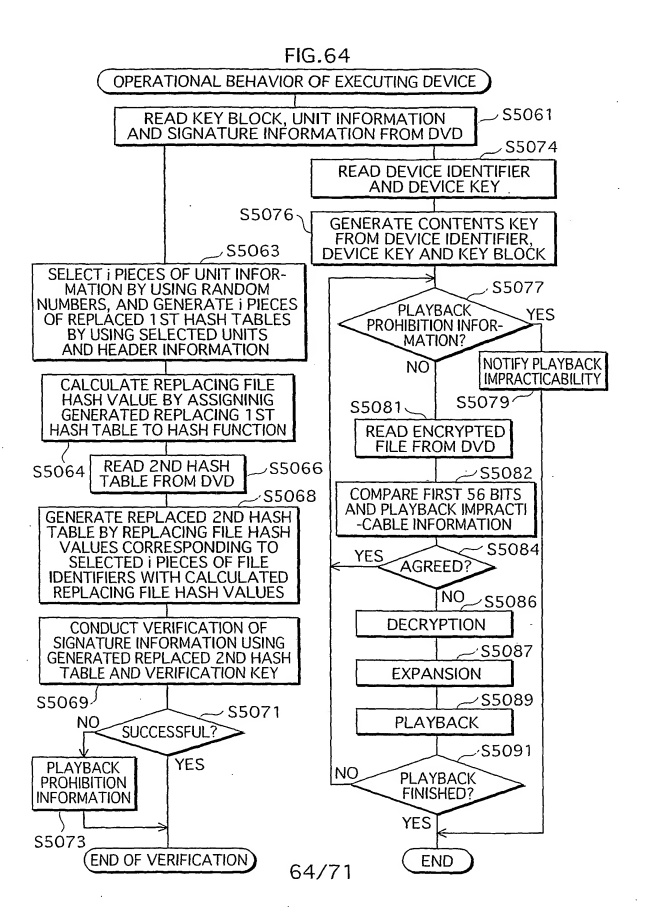


61/71

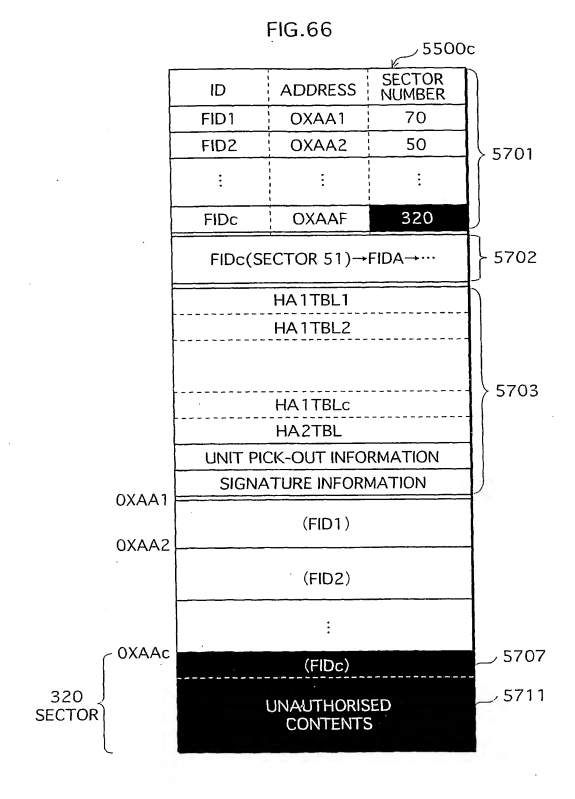








| | 5701 | | | 5703 | | | | | | | | | | 5711 |
|---|-------|----------------------------------|-------------------|--------------------|----|---------|--------|---------------------------|-----------------------|--------|--------|-------|--------|--------|
| ID ADDRESS SECTOR NUMBER FID1 0XAA1 70 | | FIDc 0XAAc 120 FIDx 0XAAx 200 | FIDx→FIDA… | HA1TBL1 HA1TBL2 | | HA1TBLc | HA2TBL | UNIT PICK-OUT INFORMATION | SIGNATURE INFORMATION | (FID1) | (FID2) | • • • | (FIDc) | (FIDx) |
| 5500a 5500b 5500b 5704 0XAA1 5705 0XAA2 5705 0XAA2 | | | | | | | | | | | 5711 | | | |
| ID ADDRESS SECTOR SECTOR NUMBER | 0XAA2 | : : : : FIDc 0XAAc 120 | FID1→FID2→···FIDc | HA1TBL1 HA1TBL2 | | HA1TBLc | HA2TBL | UNIT PICK-OUT INFORMATION | SIGNATURE INFORMATION | (FID1) | (FID2) | | (FIDc) | |
| | 5701 | | 5702 { | | 65 | 7 5703 | | | | 0XAA1 | 0XAA2 | (| OVAAC | |



66/71

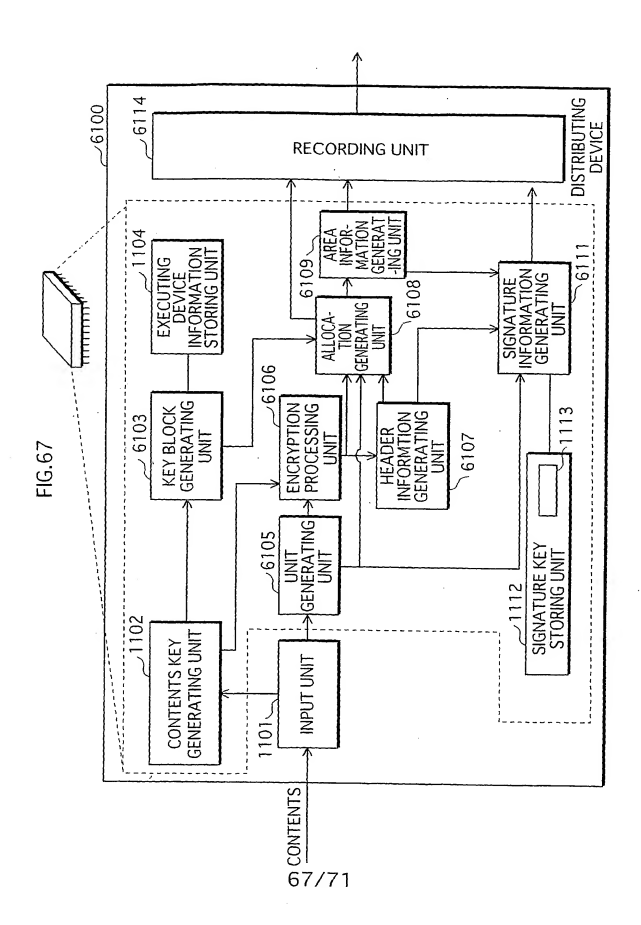


FIG. 68

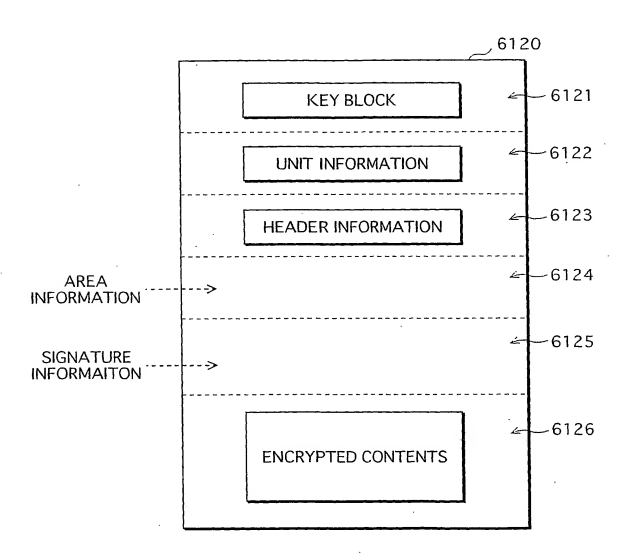
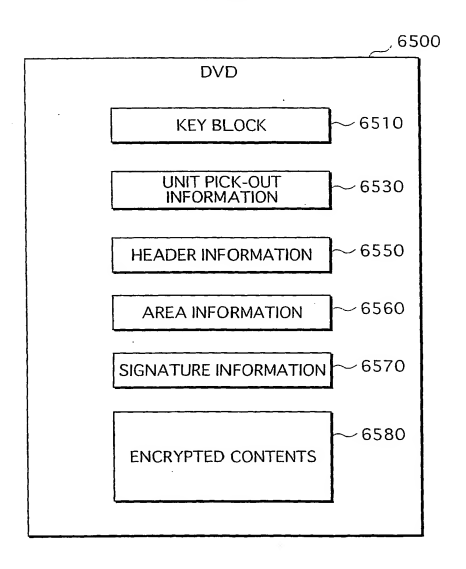
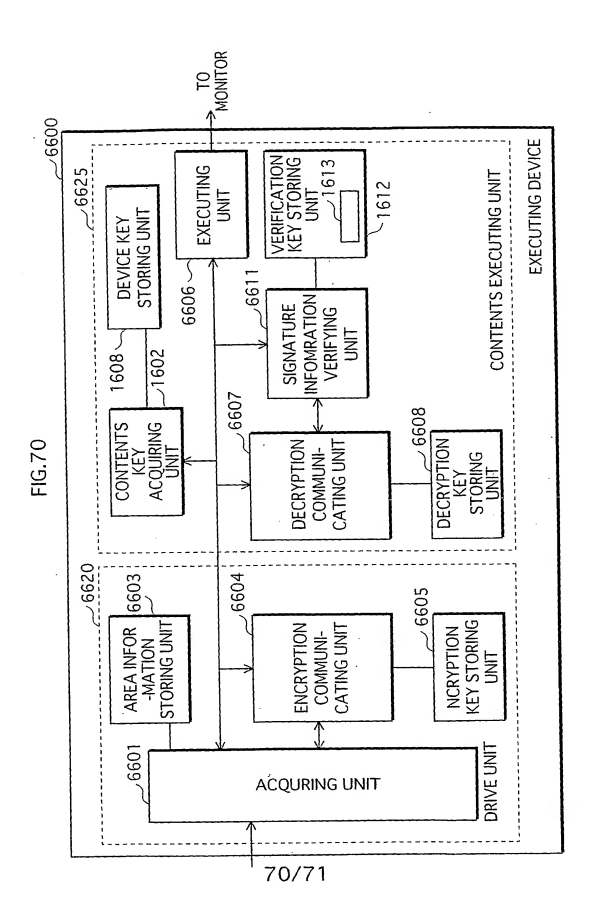


FIG.69





6605:ENCRYPTION KEY STORING UNIT 1612:VERIFICATION KEY STORING UNIT

